

L Number	Hits	Search Text	DB	Time stamp
1	131	(dis\$1 near drive) and (actuator near (capacitive or electrostatic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 15:26
2	71	(dis\$1 near drive) and (actuator near (capacitive or electrostatic)) and ((fly near height) or spacing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 15:39
3	0	(dis\$1 near drive) and (actuator near (capacitive same electrostatic)) and ((fly near height) or spacing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 15:40
4	1	(dis\$1 near drive) and (actuator near (capacitive same electrostatic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 16:07
5	7	(dis\$1 near drive) and (actuator near (capacitive))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 15:42
6	126	(dis\$1 near drive) and (actuator near (electrostatic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 15:44
7	1	(dis\$1 near drive) and (actuator near (capacit\$5 same electrostatic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 16:08
8	434	(dis\$1 near drive) and ((capacit\$5 same electrostatic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 16:09
9	1	(dis\$1 near drive) and ((capacit\$5 same electrostatic) near actuator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 16:10

L Number	Hits	Search Text	DB	Time stamp
1	6188	slider and coating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:20
2	0	(slider and coating) and (diamond same dlc same tungsten same molydenum same "lanthanum hexaboride" same silica same beryllia)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:23
3	0	(coating) and (diamond same dlc same tungsten same molydenum same (lanthanum near hexaboride) same silica same beryllia)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:24
4	0	(coating) and (diamond near4 dlc near4 tungsten near4 molydenum) same (lanthanum near hexaboride) same (silica near4 beryllia)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:25
5	0	slider and (diamond near4 dlc near4 tungsten near4 molydenum) same (lanthanum near hexaboride) same (silica near4 beryllia)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:26
6	0	slider and (diamond near4 dlc near4 tungsten near4 molydenum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:26
7	0	(diamond near4 dlc near4 tungsten near4 molydenum) same (lanthanum near hexaboride) same (silica near4 beryllia)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:26

L Number	Hits	Search Text	DB	Time stamp
1	94284	("360").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:31
2	2635	((("360").CLAS.) and (diamond or dlc or tungsten or molybdenum or "lathanum hexaboride" or silica or beryllia))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:37
3	1159	((("360").CLAS.) and (diamond or dlc or tungsten or molybdenum or "lathanum hexaboride" or silica or beryllia)) and slider	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:36
4	220	((("360").CLAS.) and (diamond or dlc or tungsten or molybdenum or "lathanum hexaboride" or silica or beryllia)) and (slider same tip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:36
5	412	((("360").CLAS.) and ((diamond or dlc or tungsten or molybdenum or "lathanum hexaboride" or silica or beryllia) same slider))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:38
6	112	((("360").CLAS.) and (diamond or dlc or tungsten or molybdenum or "lathanum hexaboride" or silica or beryllia)) and (slider same tip)) and ((("360").CLAS.) and ((diamond or dlc or tungsten or molybdenum or "lathanum hexaboride" or silica or beryllia) same slider))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 12:38

L Number	Hits	Search Text	DB	Time stamp
1	0	(dlc and w and mo and (lanthanum adj hexaboride) and silica) same slider	USPAT	2004/04/26 13:08
2	28	(dlc and w and mo and (lanthanum adj hexaboride) or silica) same slider	USPAT	2004/04/26 13:08
3	1227	(dlc or w or mo or (lanthanum adj hexaboride) or silica) same slider	USPAT	2004/04/26 13:10
4	59882	360/\$	USPAT	2004/04/26 13:09
5	528	((dlc or w or mo or (lanthanum adj hexaboride) or silica) same slider) and 360/\$	USPAT	2004/04/26 13:09
6	1118	(dlc or w or (lanthanum adj hexaboride) or silica) same slider	USPAT	2004/04/26 13:09
7	460	360/\$ and ((dlc or w or (lanthanum adj hexaboride) or silica) same slider)	USPAT	2004/04/26 13:10
8	20	((dlc or w or mo or (lanthanum adj hexaboride) or silica) with sensor) same slider	USPAT	2004/04/26 13:11
9	13	((dlc or w or (lanthanum adj hexaboride) or silica) with sensor) same slider	USPAT	2004/04/26 13:15
10	35	((dlc or w or (lanthanum adj hexaboride) or silica) same sensor) same slider	USPAT	2004/04/26 13:15
11	306261	((((dlc or w or (lanthanum adj hexaboride) or silica) same sensor) same slider) nor (((dlc or w or (lanthanum adj hexaboride) or silica) with sensor) same slider)	USPAT	2004/04/26 13:15
12	22	((((dlc or w or (lanthanum adj hexaboride) or silica) same sensor) same slider) not (((dlc or w or (lanthanum adj hexaboride) or silica) with sensor) same slider)	USPAT	2004/04/26 13:15

L Number	Hits	Search Text	DB	Time stamp
1	9967	slider and (coat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 20:22
2	1	slider and (coat\$6) and (coat\$6 same (diamond and dlc and tungsten and molybdenum and lanthanum and silica and beryllia))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 20:25
3	3	slider and (coat\$6) and (coat\$6 same ((diamond and dlc and tungsten and molybdenum) or (lanthanum and silica and beryllia)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 20:31
4	168	slider and (coat\$6) and (coat\$6 same ((diamond and dlc) or (tungsten and molybdenum) or (lanthanum and silica and beryllia)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 20:32